	IOMBON EE	E DETERMINATED	M RECOR	0		•		٠,	1
PATENT APP	Effective Dec	ember 29, 1999	····		0916	.31	<u>257</u>	/	
CL	AIMS AS FILI			SHALL	ENTITY		OTHER		
	(Cotumn			TYPE	<u> </u>	OR	SMALL	EMIII	Y
O'R	NUMBER FIL	ED NUMBER E	XIHA	RATE	FEE		RATE	FE	<u>E_</u>
ASIC FEE	NUMBERFIL				345.00	ОЯ		690.	<u> </u>
OTAL CLAIMS	64 m	inuis 20= · 3 4		X\$ 9=		OR	X\$18=	oli	•
DEPENDENT CLAIMS	1	ninus 3 = ;		X39=	·	OR	X78=	5/6	_
ULTIPLE DEPENDEN	T CLAIM PRESEN	iT	لـــــ	+130=	i .	ОЯ	+260=		
"If the difference in column 1 is tess than zero, enter "O" in column 2				TOTAL		OR	TOTAL	189	18
41171		IDED - PART II	(Column 3)	SMALL	ENTITY	OR	OTHER SMALL		
	olumn 1)	SECOND HIGHEST	(Courin 3)		ADDI-	1 1		ADI	DI-
STATE OF THE PARTY	EMAINING AFTER ENDWENT	NUMBER PREVIOUSLY PAID FOR	PRESENT	RATE	TIONAL FEE		RATE	TION	
Total • Independent •	44 Minus	ω	-6	X\$ 9=		OR	X\$18=		
Independent •	Minus		= Q	X39=		ОЯ	X78=		
FIRST PRESENTA	HON OF MULTIPL	E DEPENDENT CLAIM		+130=	·	OR	+260=	١ ١	
	-								
1001-1			•	TOTA		OR	YOTAL	· (タ
3/23/05	Valuma 11	(Column 2)	(Column 3)	ADDIT. FE		OR	YOTAL ADOIT, FEE	ſ	?
(C	otumn 1)	(Column 2)	(Column 3)			OR	ADDIT. FEE	AD	DI-
,(C	CLAUMS THE EMAINING AFTER	HIGHEST NUMBER PREVIOUSLY	(Column 3) PRESENT		ADDITIONAL	OR		AD TIO	DI- NAI
,(C	CLAIMS THE	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT	ADDIT. FEI	. ADDI-		ADDIT. FEE	AD TIO	DI- NAL
,(C	CLAIMS EMAINING AFTER CENDMENT	HIGHEST NUMBER PAEVIOUSLY PAID FOR	PRESENT EXTRA	PATE X\$ 9th	ADDITIONAL	OR	ADOIT. FEE	AD TIO	DI- NAL
Total Independent	CLUMS EMAURING AFTER AFTER AFNOMENT Minu	HIGHEST NUMBER PAEVIOUSLY PAID FOR	PRESENT EXTRA	PATE X\$ 9= X39=	ADDITIONAL	OR OR	RATE XXIB= X78=	AD TIO	DI- NAL
Total Independent	CLUMS EMAURING AFTER AFTER AFNOMENT Minu	HIGHEST NUMBER PAEVIOUSLY PAID FOR	PRESENT EXTRA	RATE XS 9= X39= +130=	ADDI- TIONAL FEE	OR	RATE X\$\(\text{X} \) X78= +260=	ADITION	DI- NAL
Total Independent	CLUMS EMAURING AFTER AFTER AFNOMENT Minu	HIGHEST NUMBER PAEVIOUSLY PAID FOR	PRESENT EXTRA	PATE X\$ 9= X39=	ADDI- TIONAL FEE	OR OR	RATE XXIB= X78=	AD TION	DI- NAI
Total independent • FIRST PRESENTA	CLAIMS ENAMING AFTER (ENOMENT Minu THON OF MULTIP	HIGHEST NAMER PAEVIOUSLY PAID FOR S O LE DEPENDENT CLAIM	PRESENT EXTRA	RATE X\$ 9= X39= +130=	ADDI- TIONAL FEE	OR OR OR	RATE X\$18= X78= +250=	AD TION	DI- NAL
Total bridge products of the second of the s	CLAIMS EAGMENT AFTER CENTOMENT Minus TION OF MULTIP COLUMN 1) CLAIMS EMARRING AFTER	HIGHEST NUMBER PREVIOUSLY PAID FOR S 5 E COLUMN 2) HIGHEST NUMBER PREVIOUSLY	PRESENT EXTRA = 31	RATE X\$ 9= X39= +130=	ADDI- TIONAL FEE	OR OR OR	RATE X\$18= X78= +250=	AD TIO	DI- NAI SO
Total Independent FIRST PRESENTA	CLAIMS EMANUMENT AFTER A	HIGHEST NUMBER PREVIOUSLY PAID FOR S (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR	PRESENT EXTRA = 3 / = Ø (Column 3) PRESENT	RATE X\$ 9= X39= +130= FOTA ADDIT FE	ADDI- TIONAL FEE	OR OR OR	RATE X\$18= X78= +260= TOTAL ADDIT FEE	AD TIO	DI- NAI E SO
Total Independent FIRST PRESENTA	CLAIMS EAGMENT AFTER CENTOMENT Minus TION OF MULTIP COLUMN 1) CLAIMS EMARRING AFTER	HIGHEST NUMBER PREVIOUSLY PAID FOR S	PRESENT EXTRA - 3 / - Ø (Column 3) PRESENT EXTRA	RATE X\$ 9°a X39°a +130°a TOTA ADDIT FE RATE X\$ 9°a	ADDI- TIONAL FEE	OR OR OR	RATE X\$18= X78= +280= ADDIT FEE RATE X\$18=	AD TIO	DI- NAI SO
Total Independent FIRST PRESENTA AA Total Independent Independent Independent	CLAIMS EAAINING AFTER (ENOMENT MINUTION OF MULTIPE COLUMN 1) CLAIMS EAAFTER AFTER	HIGHEST NUMBER PREVIOUSLY PAID FOR S	PRESENT EXTRA COlumn 3) PRESENT EXTRA	RATE X\$ 9= X39= +130= FOTA ADDIT FE	ADDI- TIONAL FEE	OR OR OR	RATE X\$18= X78= +260= TOTAL ADDIT FEE	AD TIO	DI- NAI SO
Total Independent - FIRST PRESENTA Total Independent - FIRST PRESENTA Total Independent - FIRST PRESENTA	CLAIMS EMANIFING AFTER EPHOMENT Winu THON OF MULTIP COLUMN EMARKING AFTER ENDMENT MINU THON OF MULTIP THON OF MULTIP THON OF MULTIP	HIGHEST NUMBER PREVIOUSLY PAID FOR S	PRESENT EXTRA - 3 - 3 - 3 - 5	RATE X\$ 9°a X39°a +130°a TOTA ADDIT FE RATE X\$ 9°a	ADDI- TIONAL FEE ADDI- TIONAL FEE	OR OR OR	RATE X\$18= X78= +280= ADDIT FEE RATE X\$18=	AD TION	DI- NAI SO